



## **TEMPORARY Certificate of Occupancy**

Name of Business: BRIDGEMOOR PLANO-SENIOR LIVING-BLDG 13

Location: 1109 PARK VISTA RD BLDG 13

Date: 2/24/2022

Permit Number: 18-13656 Bldg. Sprinkler: Y,13R

Use: MULTI-FAMILY

Type of Construction: V-A Occupancy Group: R2 O.L.:

**Safe occupation is allowed for 45 days – Expiration Date: 4/11/2022**

Life safety systems are in compliance. Immediate and future inspections will continue to be made by the Health and/or Fire Department to insure conformance with applicable codes and regulations.

Selso Mata – Building Official

Comments: Future Utility Operations inspections will require approval and protection of the water supply system.



## **TEMPORARY Certificate of Occupancy**

Name of Business: BRIDGEMOOR PLANO-SENIOR LIVING-BLDG 14

Location: 1109 PARK VISTA RD BLDG 14

Date: 2/24/2022

Permit Number: 18-13654

Bldg. Sprinkler: Y,13R

Use: MULTI-FAMILY

Type of Construction: V-A Occupancy Group: R2 O.L.:

**Safe occupation is allowed for 45 days – Expiration Date: 4/11/2022**

Life safety systems are in compliance. Immediate and future inspections will continue to be made by the Health and/or Fire Department to insure conformance with applicable codes and regulations.

Selso Mata – Building Official

Comments: Future Utility Operations inspections will require approval and protection of the water supply system.



## **TEMPORARY Certificate of Occupancy**

Name of Business: BRIDGEMOOR PLANO-SENIOR LIVING-BLDG 25

Location: 1109 PARK VISTA RD BLDG 25

Date: 2/24/2022

Permit Number: 18-13655

Bldg. Sprinkler: Y,13R

Use: MULTI-FAMILY

Type of Construction: V-A Occupancy Group: R2 O.L.:

**Safe occupation is allowed for 45 days – Expiration Date: 4/11/2022**

Life safety systems are in compliance. Immediate and future inspections will continue to be made by the Health and/or Fire Department to insure conformance with applicable codes and regulations.

Selso Mata – Building Official

Comments: Future Utility Operations inspections will require approval and protection of the water supply system.